

FIG.1

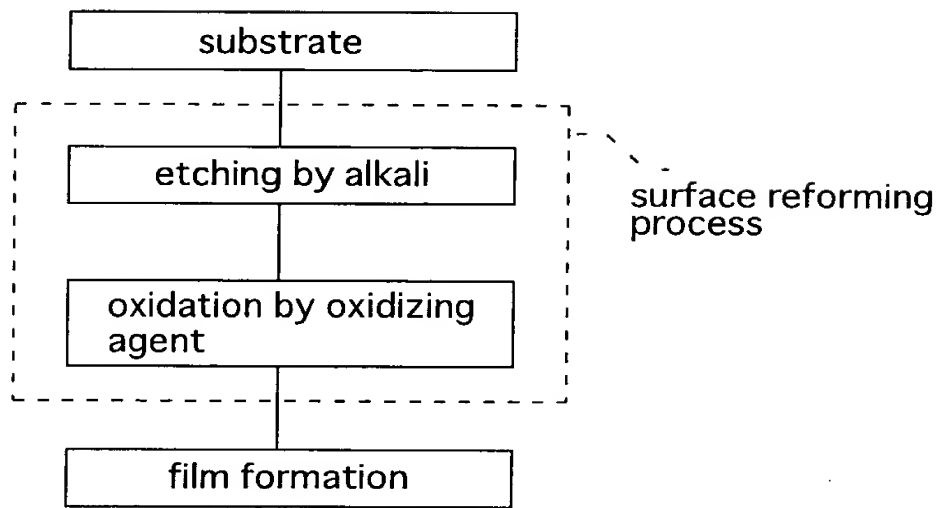


FIG.2A

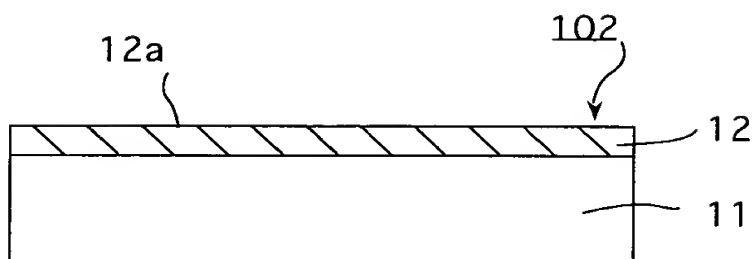


FIG.2B

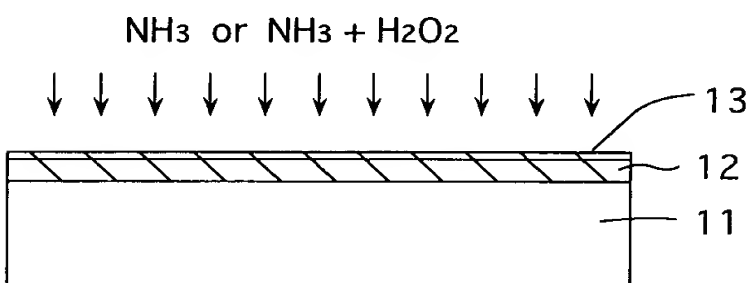


FIG.2C

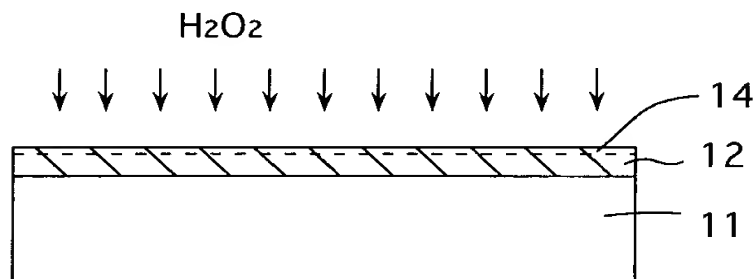


FIG.2D

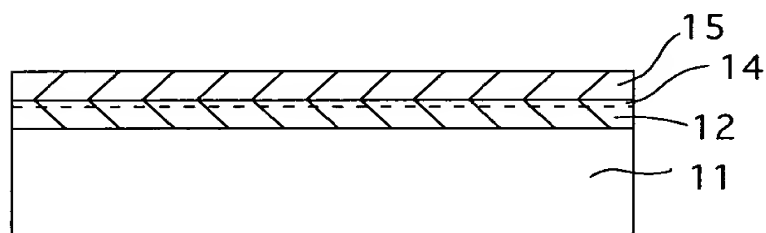


FIG.3A

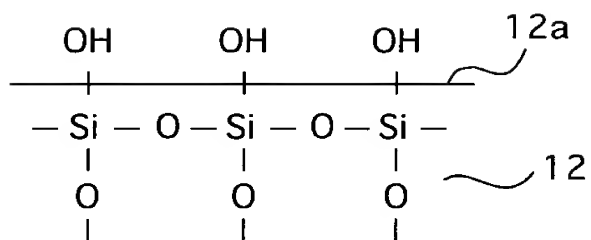


FIG.3B

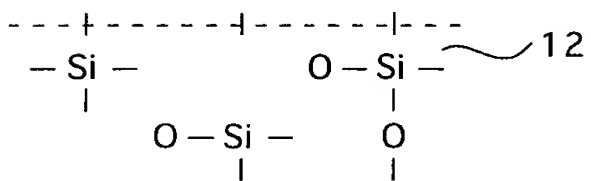


FIG.3C

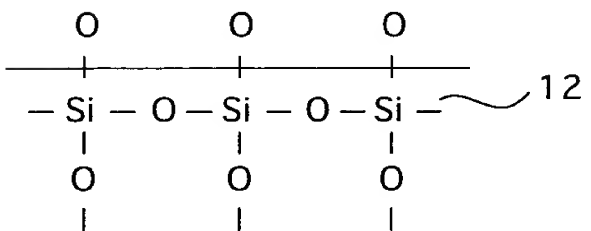


FIG.4A

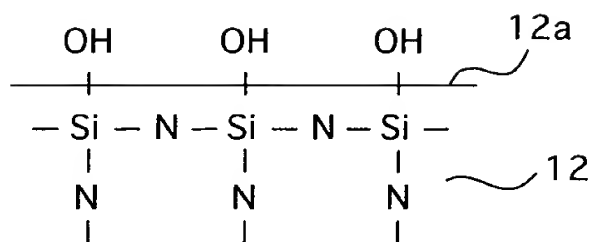


FIG.4B

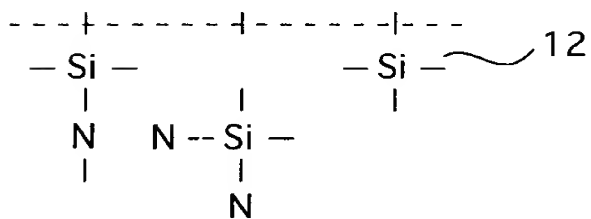
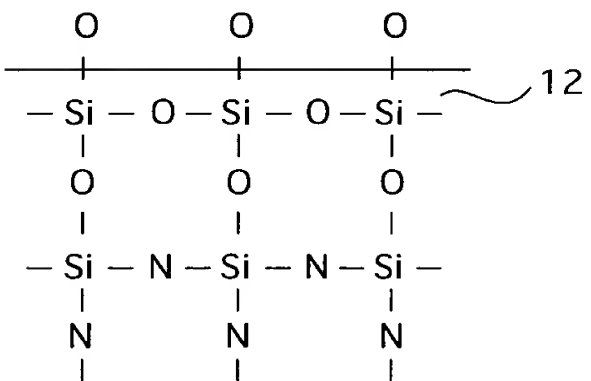
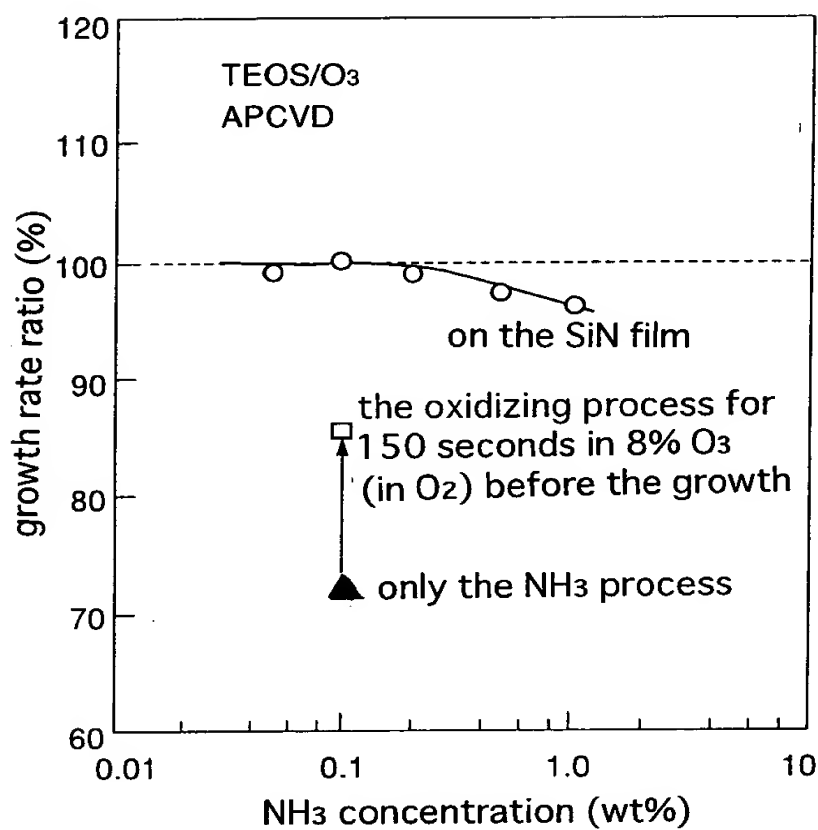


FIG.4C



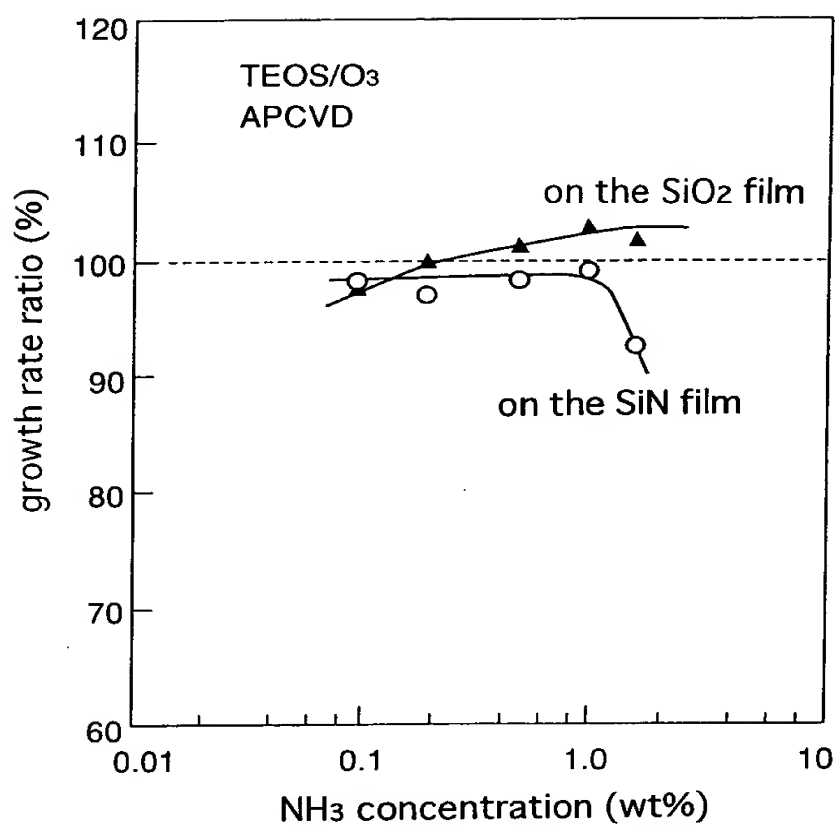
09808016 031501  
TESTED" 9T080860

FIG.5



growth temperature : 450°C  
O3 concentration : 160g/m<sup>3</sup>  
growth rate : 60nm/min

FIG.6



growth temperature : 450°C  
O<sub>3</sub> concentration : 160g/m<sup>3</sup>  
growth rate : 60nm/min

FIG.7A

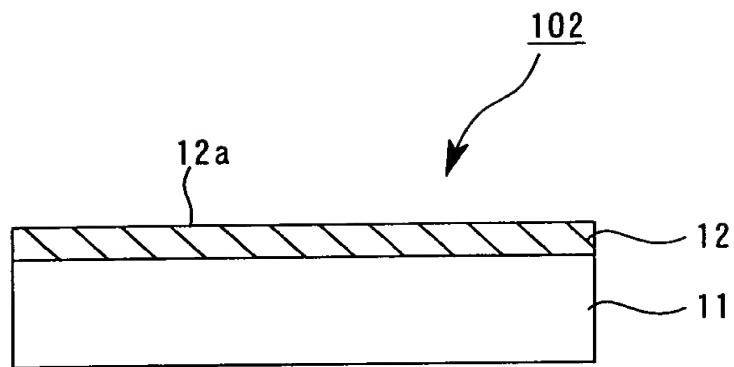


FIG.7B

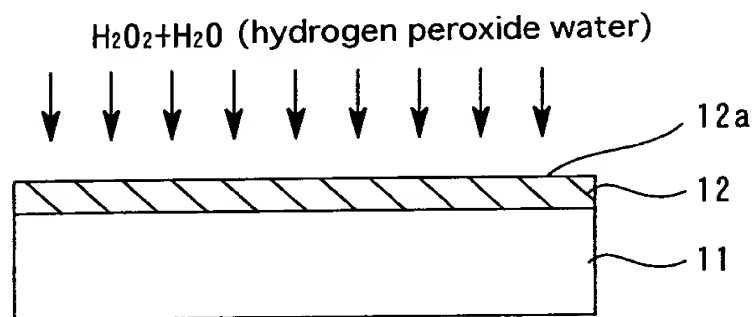
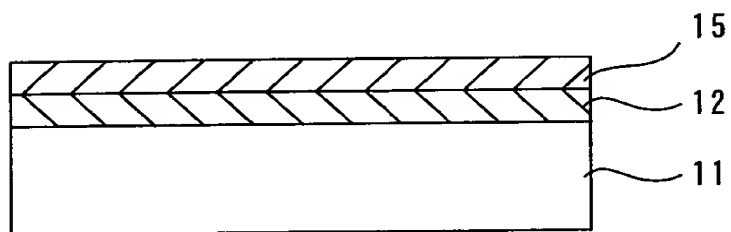
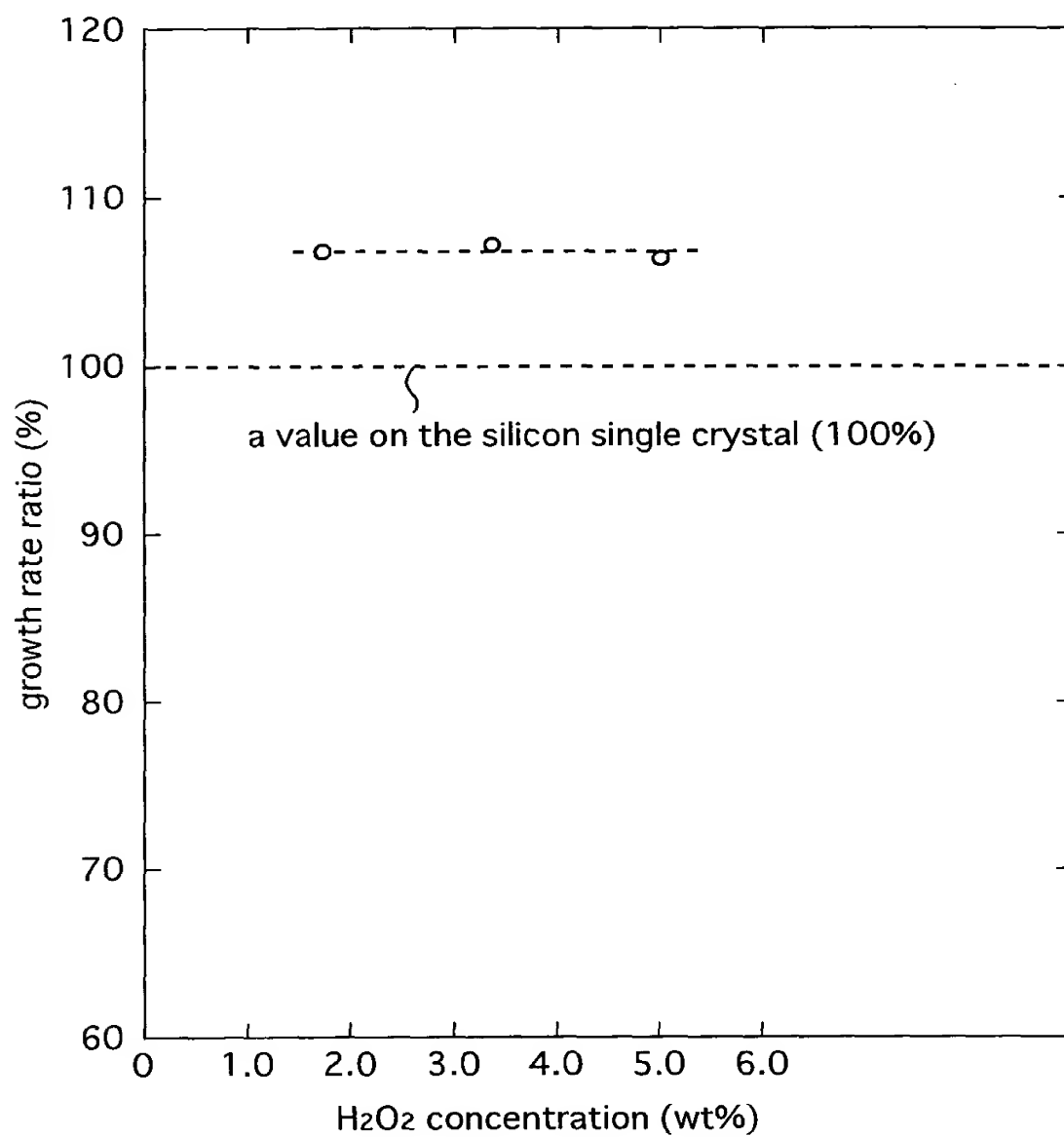


FIG.7C



09508016 031501  
TOSTED" 91080860

FIG.8





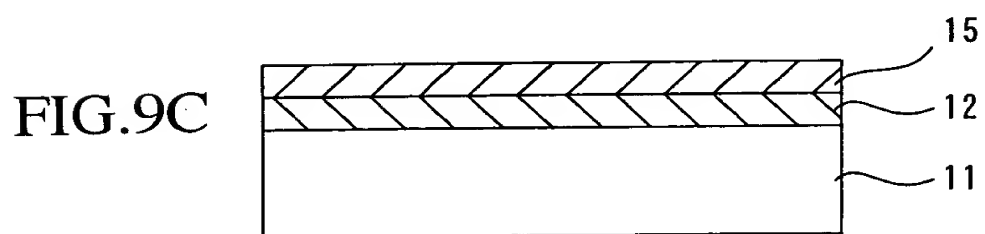
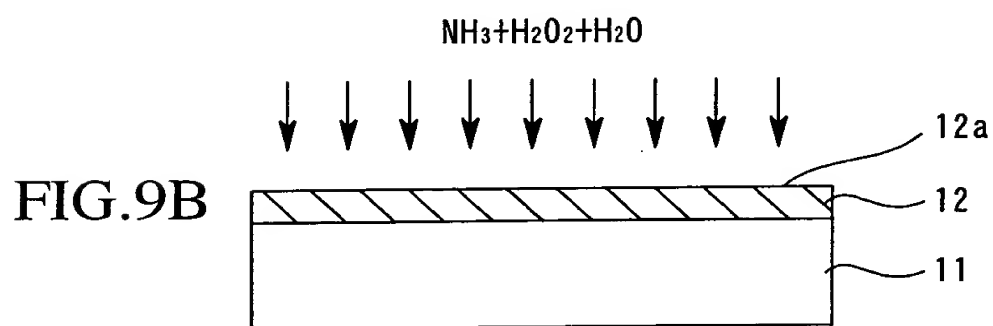
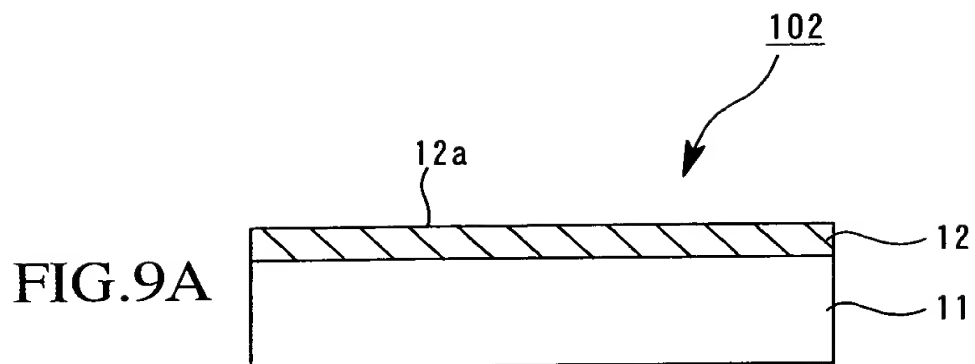
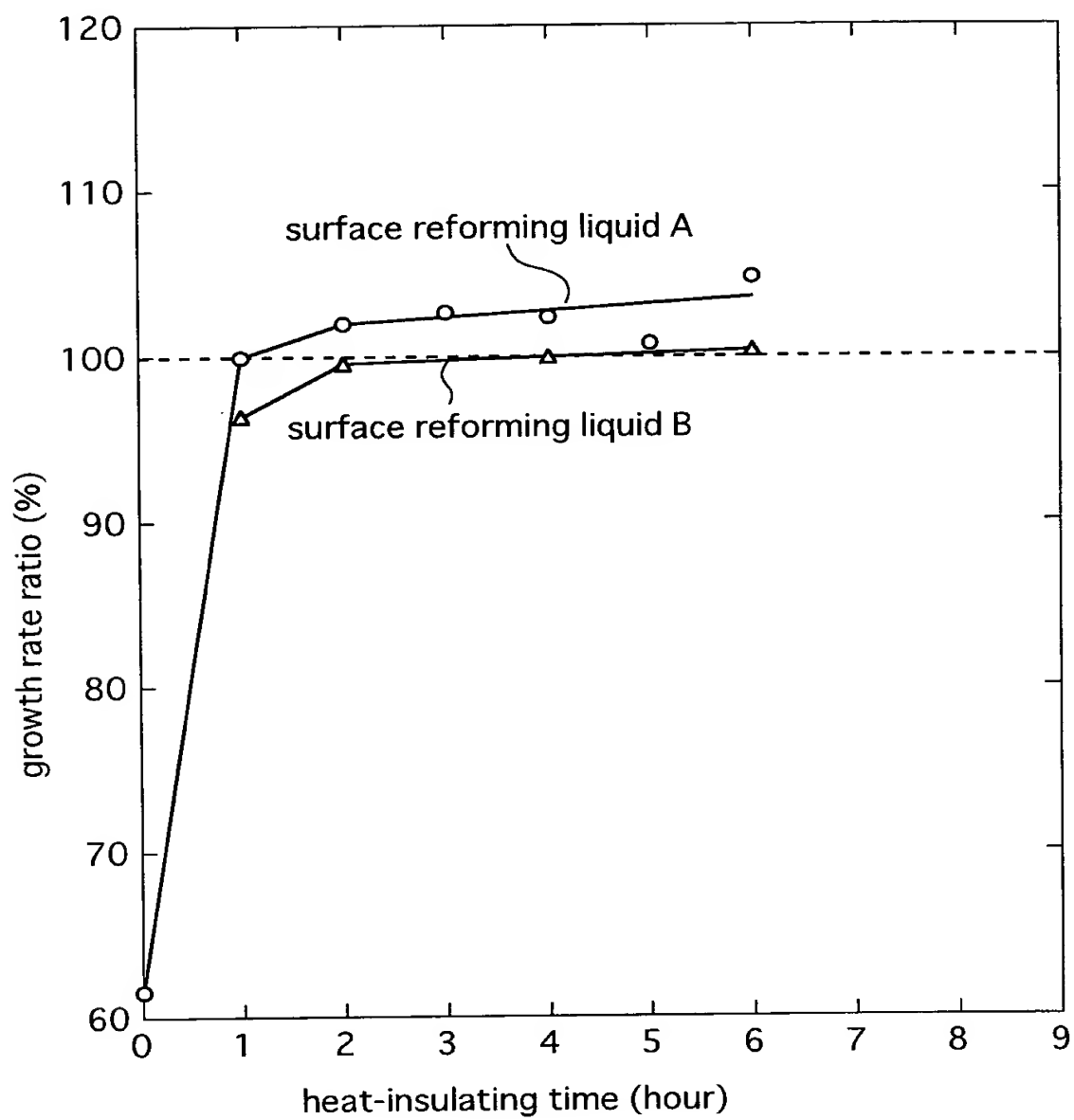


FIG.10



09808016-031501  
TESTED 91080860

FIG.11

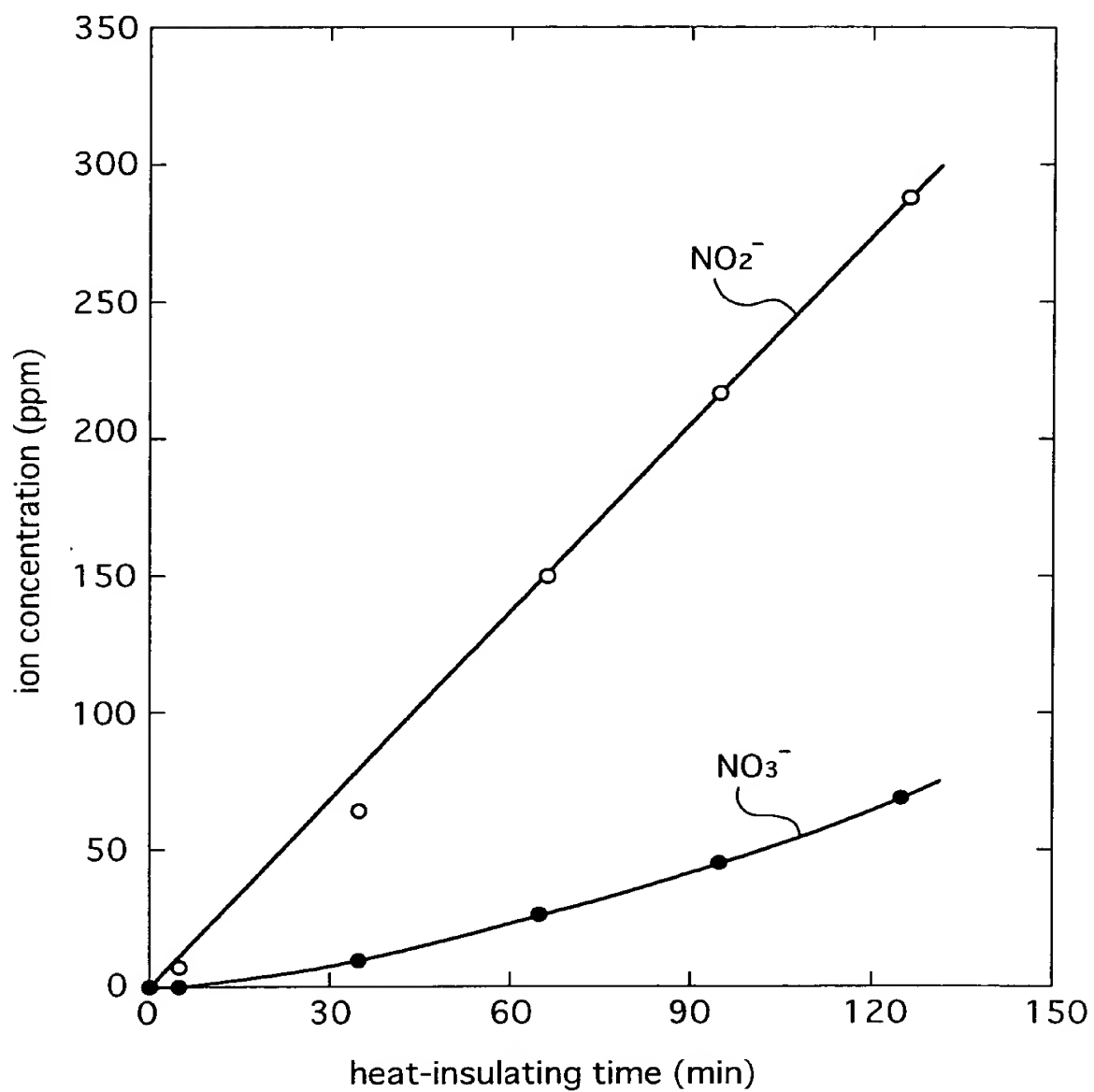
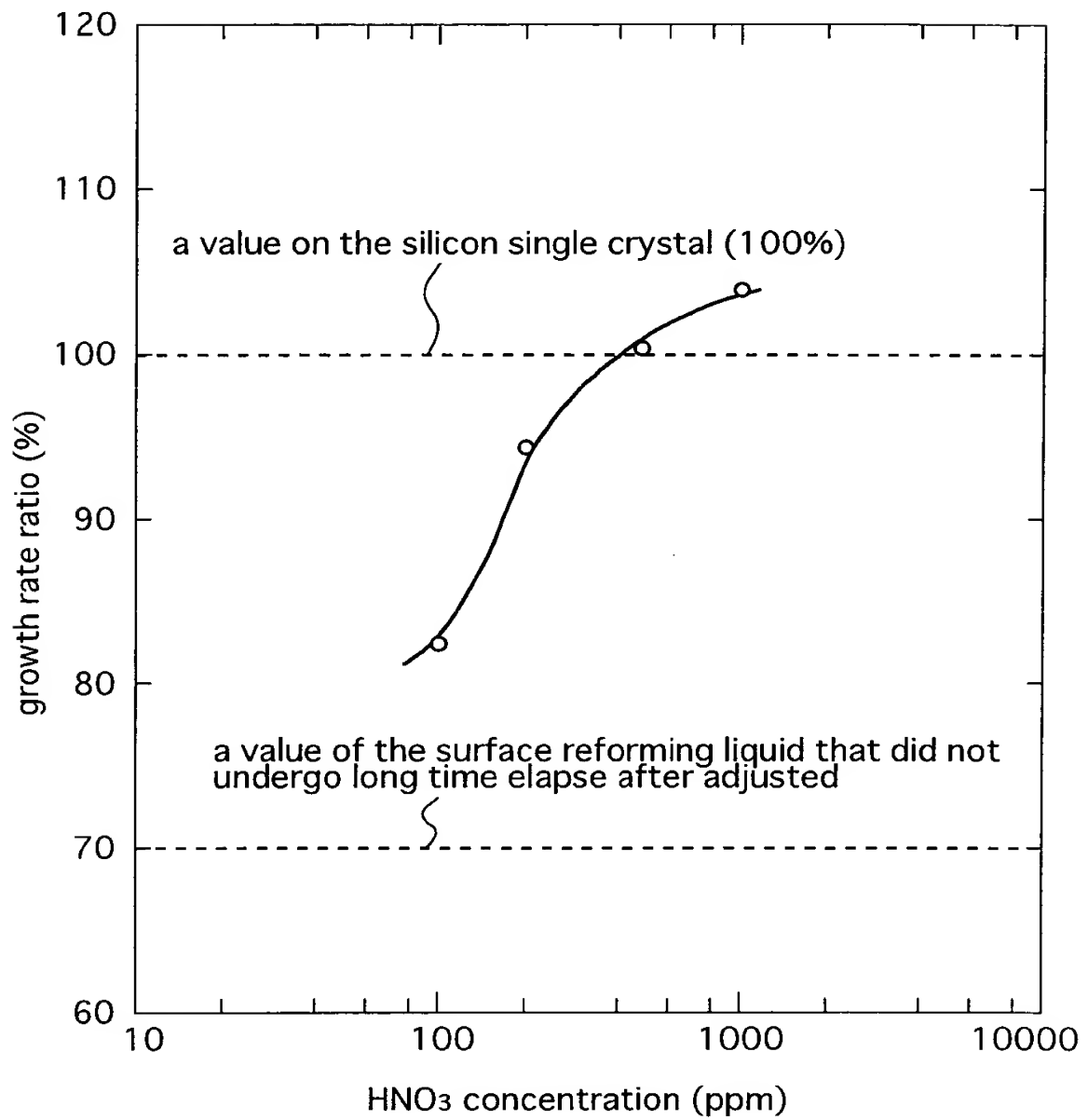


FIG.12



09808046-031501  
TESTED: 9T080860

FIG.13A

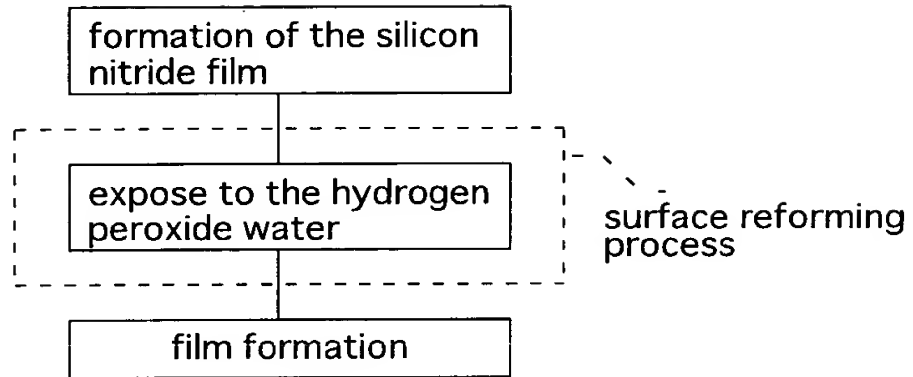


FIG.13B

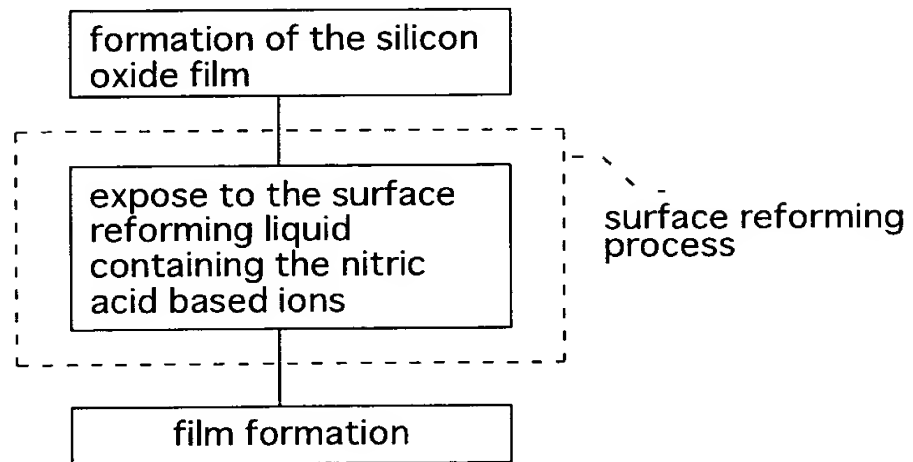


FIG.14

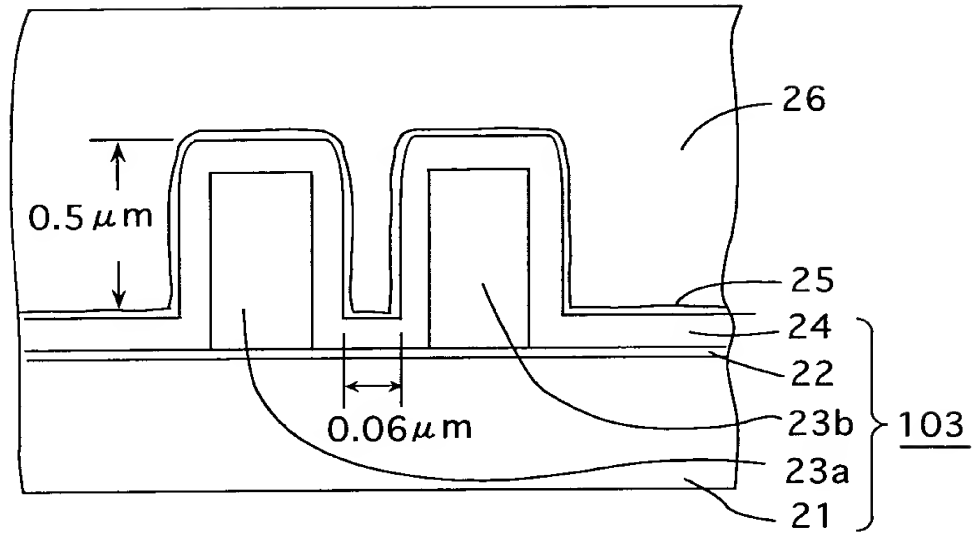


FIG.15A

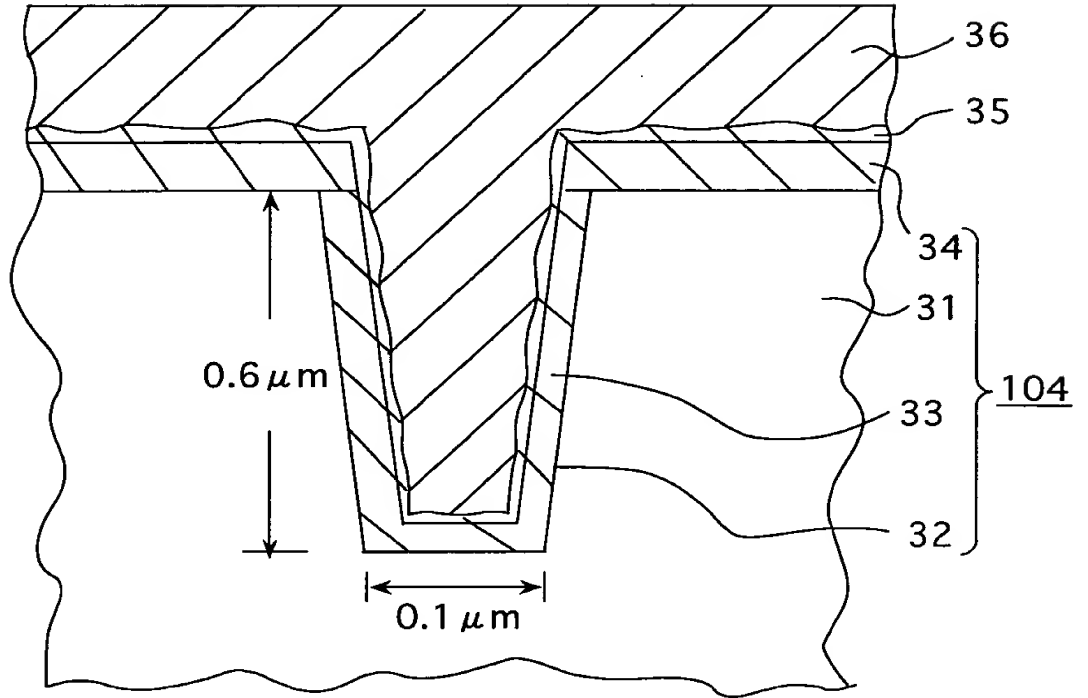


FIG.15B

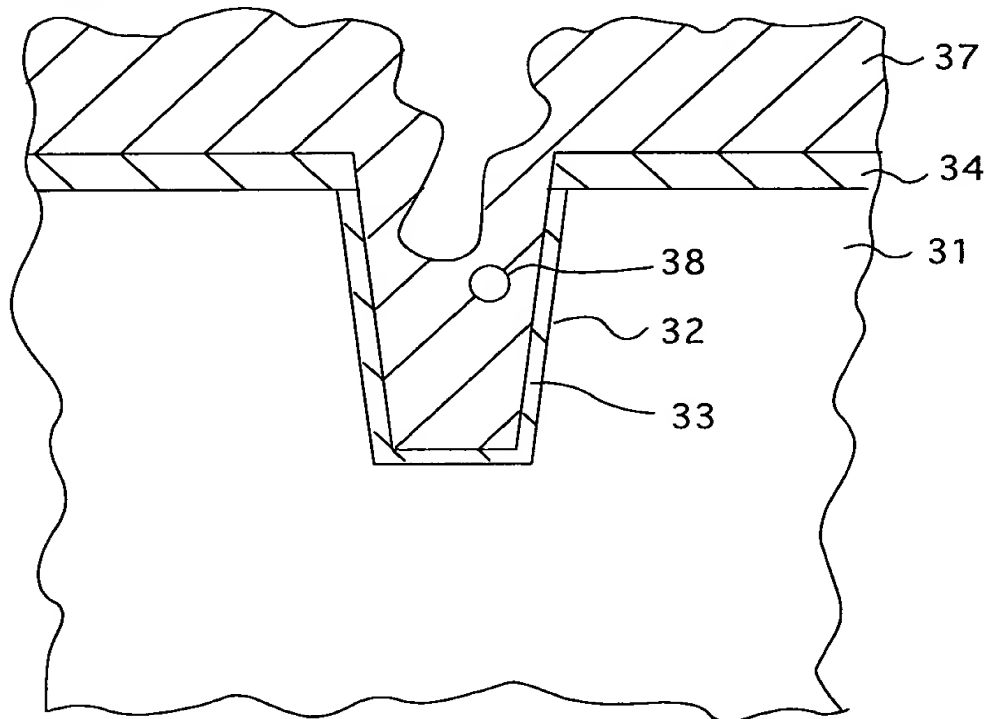
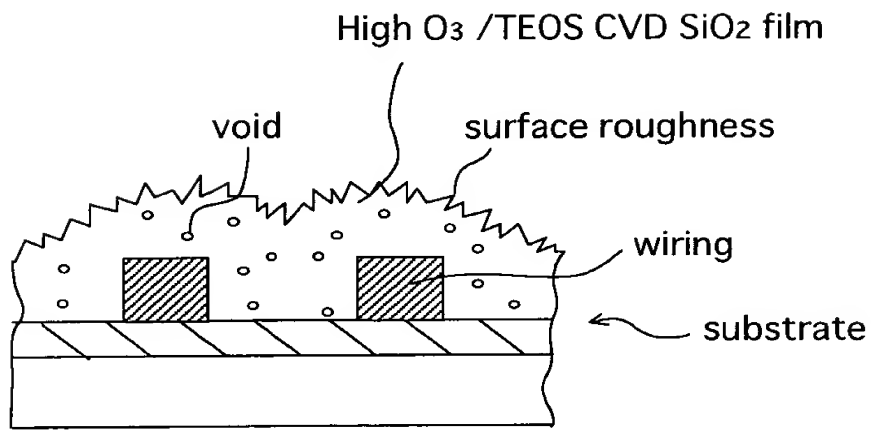


FIG.16 (PRIOR ART)



09808016-031501



FIG.17A (PRIOR ART)

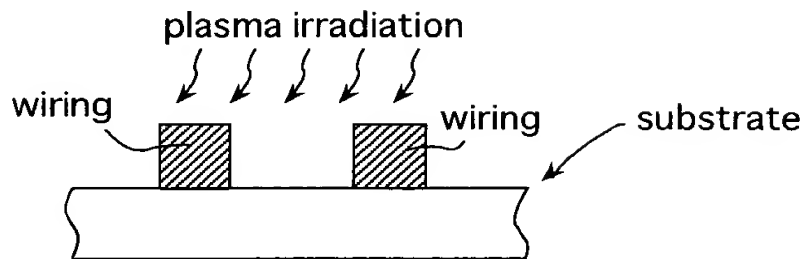


FIG.17B (PRIOR ART)

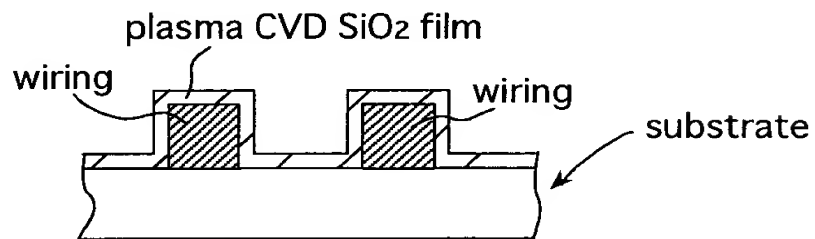


FIG.17C (PRIOR ART)

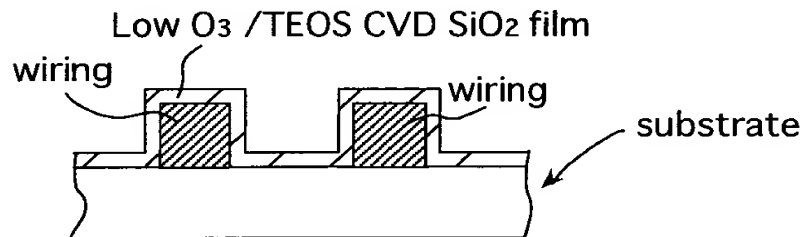


FIG.17D (PRIOR ART)

